To: CN=Jeff Frithsen/OU=DC/O=USEPA/C=US@EPA[]

Cc: [] Bcc: []

From: CN=Glenn Suter/OU=CI/O=USEPA/C=US

Sent: Fri 8/19/2011 12:58:00 PM

Subject: Re: Fw: From Greenwire -- MINING: Alaska ballot initiative could block Pebble Mine

construction
Greenwire
Anchorage Daily News
Click here
www.eenews.net

Click here

(embedded image) (embedded image)

Ex. 5 - Deliberative

From: Jeff Frithsen/DC/USEPA/US
To: Glenn Suter/CI/USEPA/US@EPA

Date: 08/19/2011 08:44 AM

Subject: Re: Fw: From Greenwire -- MINING: Alaska ballot initiative could block Pebble Mine construction

Ex. 5 - Deliberative

Jeffrey B. Frithsen, Ph.D.
Chief, Exposure Analysis and Risk Characterization Group
National Center for Environmental Assessment, 8623-P
Office of Research and Development, U.S. Environmental Protection Agency
1200 Pennsylvania Avenue, NW, Washington, DC 20460
703-347-8623 (office); 410-336-8535 (cell)

Physical Address (FedEx, UPS, and Overnight Deliveries) Two Potomac Yard Building - Room N7741 2733 S. Crystal Drive Arlington VA 22202

From: Glenn Suter/CI/USEPA/US
To: Jeff Frithsen/DC/USEPA/US@EPA

Cc: Barbara Butler/CI/USEPA/US@EPA, David Bussard/DC/USEPA/US@EPA, Jason

Todd/DC/USEPA/US@EPA, Jim Wigington/COR/USEPA/US@EPA, Joe Ebersole/COR/USEPA/US@EPA, Kate

Schofield/DC/USEPA/US@EPA, Michael Slimak/DC/USEPA/US@EPA, Thomas

Fontaine/COR/USEPA/US@EPA, Tony Olsen/COR/USEPA/US@EPA

Date: 08/19/2011 08:42 AM

Ex. 5 - Deliberative

From: Jeff Frithsen/DC/USEPA/US

To: David Bussard/DC/USEPA/US@EPA, Michael Slimak/DC/USEPA/US@EPA, Thomas

Fontaine/COR/USEPA/US@EPA, Tony Olsen/COR/USEPA/US@EPA, Barbara Butler/CI/USEPA/US@EPA, Glenn

Suter/CI/USEPA/US@EPA, Jason Todd/DC/USEPA/US@EPA, Jim Wigington/COR/USEPA/US@EPA, Joe

Ebersole/COR/USEPA/US@EPA, Kate Schofield/DC/USEPA/US@EPA

Date: 08/19/2011 08:01 AM

Subject: Fw: From Greenwire -- MINING: Alaska ballot initiative could block Pebble Mine construction

An E&E Publishing Service

MINING: Alaska ballot initiative could block Pebble Mine construction (Thursday, August 18, 2011)

A ballot initiative that could have a devastating impact on a proposed copper and gold mine in Alaska

A ballot initiative that could have a devastating impact on a proposed copper and gold mine in Alaska escaped a state Supreme Court hearing unscathed yesterday and will be allowed to go before voters this fall.

The initiative would ban Lake and Peninsula Borough, essentially the Alaskan equivalent of a county, from granting permits to mines that would have "a significant adverse impact" on salmon streams and rivers. If approved by borough voters, the initiative would block construction of the giant Pebble mine, the plans for which straddle multiple salmon-rich streams. If completed, Pebble would be the largest open-pit mine in North America. Pebble attempted to block the initiative in court, arguing that it would be unenforceable. The mine was defeated though in superior court and then again yesterday in Alaska Supreme Court.

Mine supporters have argued that Pebble would not harm the fish population while bringing needed jobs to the region, but mine opponents have said that Pebble could destroy a fish population that locals have counted on for generations (Lisa Demer, Anchorage Daily News, Aug. 17). -- LN

Want to read more stories like this?

Click here to start a free trial to E&E -- the best way to track policy and markets.

About Greenwire

Greenwire is written and produced by the staff of E&E Publishing, LLC. The one-stop source for those who need to stay on top of all of today's major energy and environmental action with an average of more than 20 stories a day, Greenwire covers the complete spectrum, from electricity industry restructuring to Clean Air Act litigation to public lands management. Greenwire publishes daily at Noon.

E&E Publishing, LLC122 C St., Ste. 722, NW, Wash., D.C. 20001.Phone: 202-628-6500. Fax: 202-737-5299.www.eenews.net

All content is copyrighted and may not be reproduced or retransmitted without the express consent of E&E Publishing, LLC. Click here to view our privacy policy.